200-, 206-, 209-, AND 211-TYPE SELECTORS AND 10-, 26-, AND 32-TYPE BANKS PIECE-PART DATA AND REPLACEMENT PROCEDURES



1. GENERAL

1.001 This addendum supplements Section 026-706-801, Issue 8.

1.002 This addendum is issued to change 3.05.

2. CHANGES TO SECTION

ISSUE 1 CHANGES

2.001 On Page 6, revise 3.05 to read as follows.

3.05 Removing Selector From Bank: In replacing some parts of the selector, it may be necessary to remove the selector from the bank in order to obtain access to the parts. To remove the selector from the bank, rotate the selector until the rotor brushes are in the horizontal position. Then on a selector equipped with nonbalanced-type feeder brushes, place a 395A feeder brush spacer over the feeder brushes in the position shown in Fig. 12. If the selector is associated with a bank having two or four feeder brushes, use a feeder brush spacer which has been modified as covered in 3.04. On a selector equipped with either 2-piece

or single-piece feeder brushes of the balanced type, place a 676A feeder brush spacer over the feeder brushes in the same way as shown for the feeder brush in Fig. 12, except be sure that the spacer is placed with the short tooth of the spacer on the index wheel side. Slide the spacer upward to a position such that the top surface of the spacer is about 1/8 inch from the feeder brush tips. Remove the selector mounting screws with the 4-inch E screwdriver. Pull the selector frame forward (away from the bank) until the rotor brush assembly is clear of the feeder brushes. To reassemble the selector and bank, lower the selector into place. Take care in doing this that the rotor brushes engage the bank terminals properly, that the feeder brushes engage the proper rotor brush hubs, and that the dowel on the bank frame is in the hole in the selector frame. A slight sidewise movement of the feeder brush spacer will help proper engagement of the feeder brushes and rotor brush hubs. Then insert and partially tighten the selector mounting screws, and remove the feeder brush spacer. Shift the selector to the left or right as required for optimum alignment of the rotor brushes with the bank terminals. Tighten the selector mounting screws.